

Figure 1

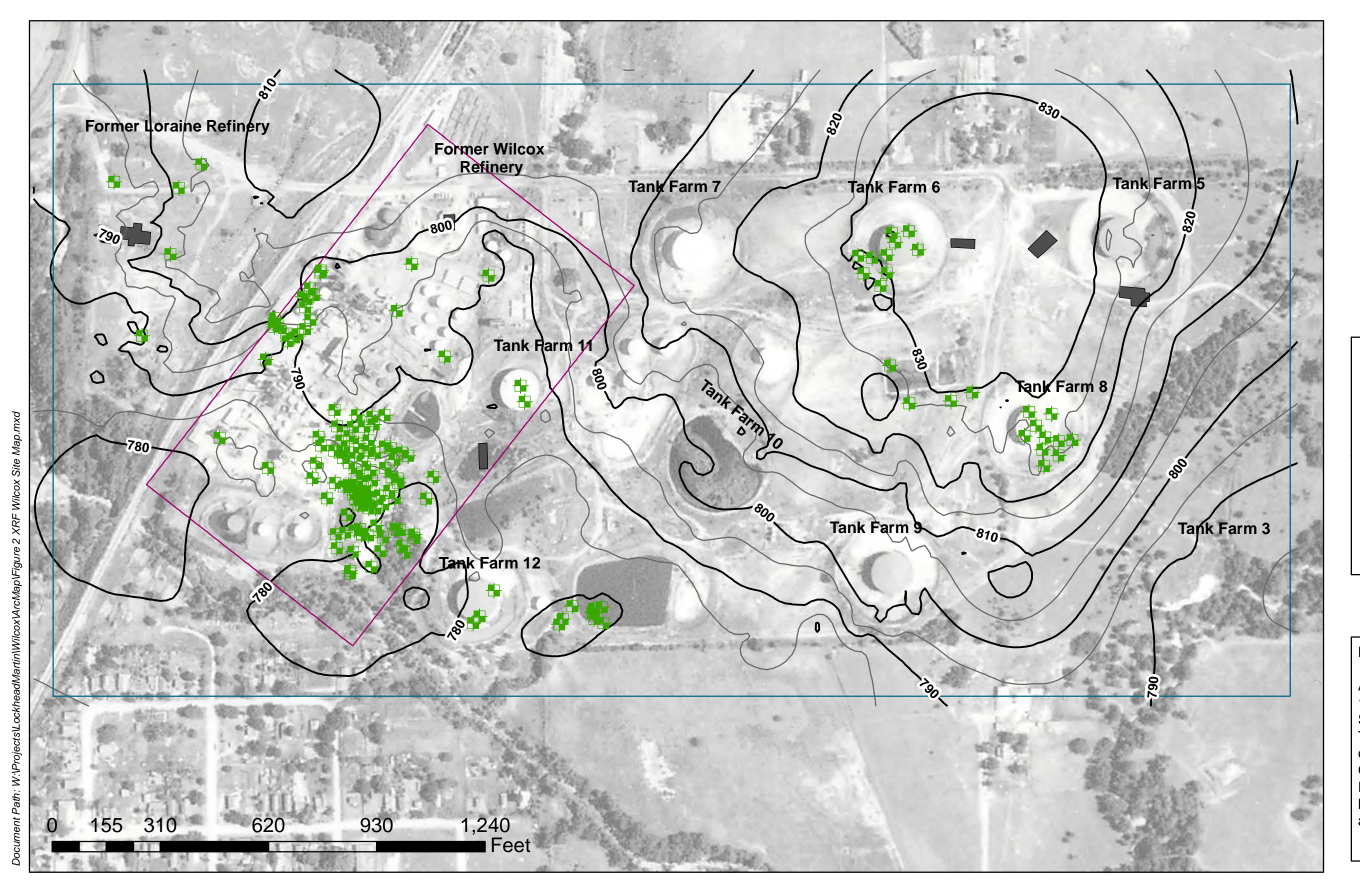
**ROST Locations and MVS Grids** 

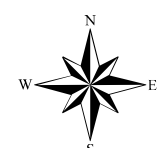
**Wilcox Superfund Site Bristow, Oklahoma** 

Legend

Radar

Sz Cz inc.





## Legend

Lead Soil Borings

## **Grid Boundaries**

— Wilcox Refinery Grid

Site Wide Grid

## **Topography Contours (Ft. AMSL)**

Major (10 ft interval)

Minor (2 ft interval)

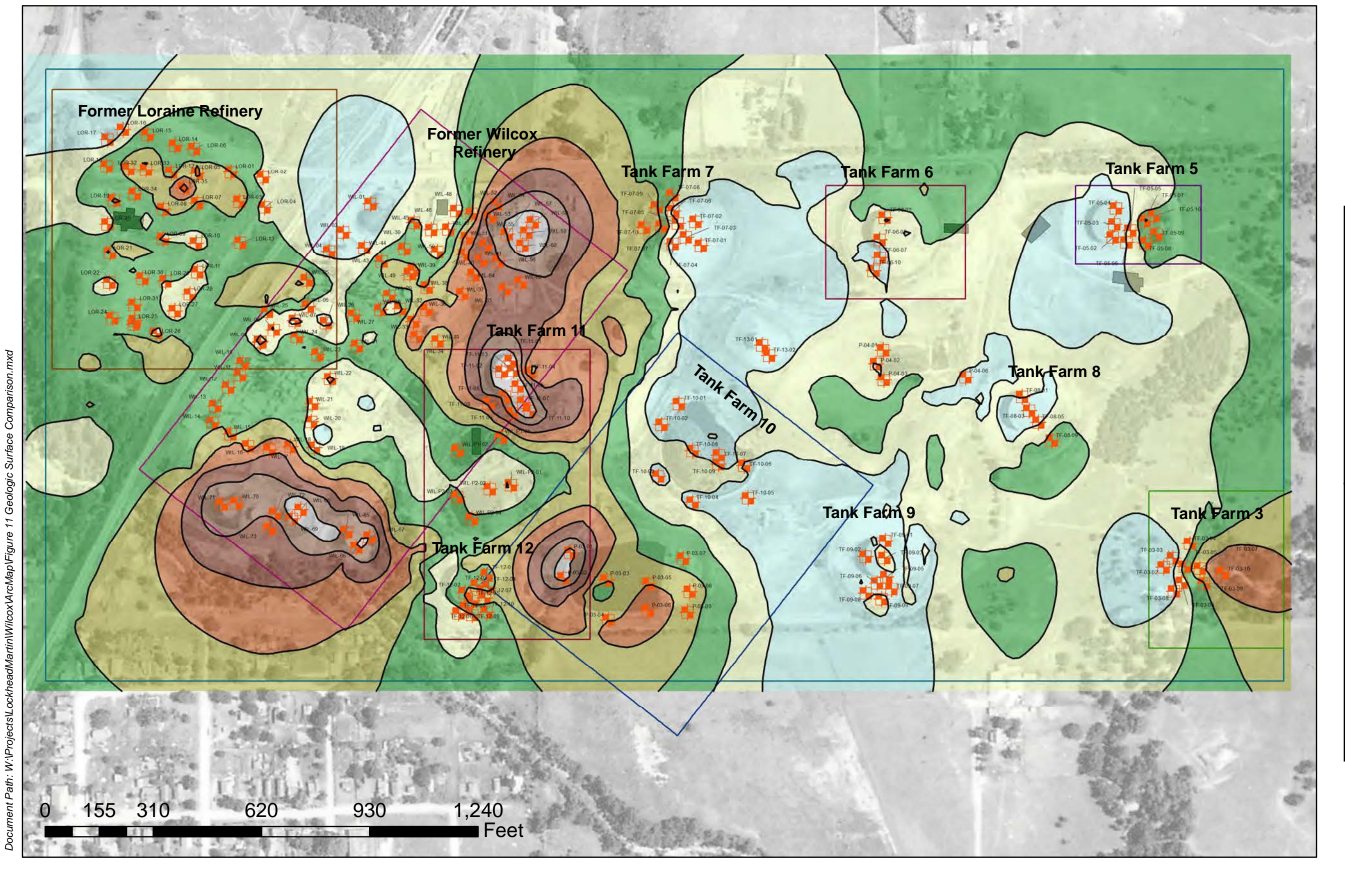
Buildings

## NOTES:

Aerial photographis from 1956 and was provided in State Plane coordinates. Topographic contours were created in MVS based on GPS elevations for Ground Penetrating locations, ROST borings, and soil borings.

Figure 2 **Lead Soil Boring Locations and MVS Grids** 

**Wilcox Superfund Site Bristow, Oklahoma** 



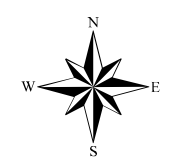
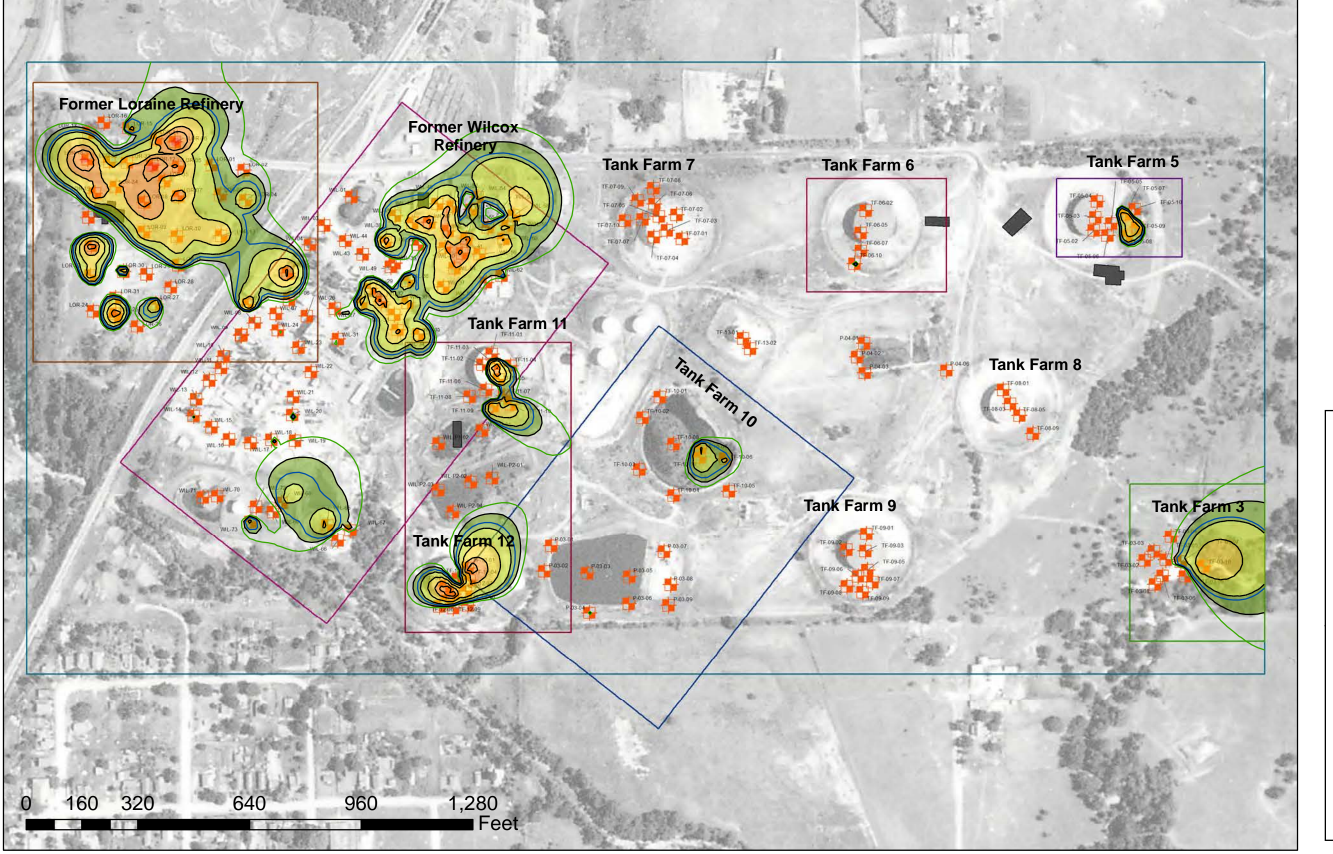




Figure 11 Overburden Thickness Isopach Map Topography - CPT Refusal

Wilcox Superfund Site Bristow, Oklahoma





Legend **2D Maximum Fluorescence** Median Predicted Resuls (%RE) 3 - 5 % RE 5 - 10 % RE 10 - 25 % RE 25 - 100 % RE > 100 % RE Fluorescence Plume at 3.0 %RE - Maximum Predicted Extent (80% Conf.) Minimum Predicted Extent (80% Conf.) ROST Borings **Grid Boundaries** ---- Wilcox Refinery Grid Loraine Refinery Grid — Tank Farm 3 Grid Tank Farm 5 Grid Tank Farm 6 Grid Tank Farm 10 Grid Tank Farm 11 & 12 Grid Site Wide Grid Buildings

Figure 12 2D Maximum Total Fluorescence Site Wide

Wilcox Superfund Site Bristow, Oklahoma